MARINE MAMMAL COMMISSION 2023 ANNUAL MEETING DRAFT AGENDA

14-15 November 2023

The Navy Memorial Visitor's Center 701 Pennsylvania Ave, NW, Washington, DC 20004



	Tuesday, 14 November 2023
8:30 AM - 9:00 AM	Welcome, and Introduction to the Meeting
	Peter Thomas, Executive Director, Marine Mammal Commission (MMC)
9:00 AM – 10:20 AM	Ecology and Ecosystem Dynamics Part 1: Shifting Distribution, Prey and Threats
	Moderator: Daniel Palacios, Associate Professor, Marine Mammal Institute, Oregon State University and Scientific Advisor, MMC
9:00 - 9:05	Introduction to shifting distribution, prey, and threats
	Daniel Palacios, Associate Professor, Marine Mammal Institute, Oregon State University and Scientific Advisor, MMC
9:05 - 9:20	Climate-driven shifts in right whale reproduction, distribution, and risk exposure
	Erin Meyer-Gutbrod, Assistant Professor, University of South Carolina
9:20 – 9:35	Shifting spatial and temporal marine mammal distributions in the Pacific Arctic Kate Stafford, Associate Professor, Marine Mammal Institute, Oregon
	State University
9:35 – 9:50	The Guadalupe fur seal: Recovery and climate change
	Fernando Elorriaga-Verplancken, Professor, Interdisciplinary Center for Marine Sciences of the National Polytechnic Institute
9:50 – 10:05	Assessing and mitigating entanglement risk of humpback whales in the dynamic California Current Ecosystem
	Karin Forney, Research Biologist, NMFS Southwest Fisheries Science Center and Scientific Advisor, MMC
10:05 - 10:20	Integrating marine mammal data into Harmful Algal Bloom early warning systems and research in California
	Clarissa Anderson (pre-recorded)*, Director, Southern California Coastal Ocean Observing System
10:20 AM – 10:45 AM	Break

10:45 AM – 12:00 PM	Shifting Distribution, Prey, and Threats Discussion
	Additional panelists:
	Sean Hayes, Chief, Protected Species Division, NMFS Northeast Fisheries Science Center
	Donna Hauser*, Research Assistant Professor, International Arctic Research Center, University of Alaska Fairbanks and Alaska Arctic Observatory and Knowledge Hub
	Carl Gouldman, Director, NOAA's U.S. Integrated Ocean Observing System Office
12:00 PM – 1:30 PM	Lunch
1:30 PM - 2:45 PM	Ecology and Ecosystem Dynamics Part 2: Habitat Alterations
	Moderator: Robert Suydam, Senior Wildlife Biologist, North Slope Borough (retired) and Scientific Advisor, MMC
1:30 - 1:45	Introduction to climate-driven changes to marine mammal habitats
	Robert Suydam, Senior Wildlife Biologist, North Slope Borough (retired) and Scientific Advisor, MMC
1:45 - 2:00	Hawaiian monk seal—Terrestrial habitat loss due to climate change and potential mitigation
	Jason Baker, Marine Biologist, NMFS Pacific Islands Fisheries Science Center and Scientific Advisor, MMC
2:00 - 2:15	Pacific walrus – Sea ice loss driven alterations of walrus behavioral ecology
	Tony Fischbach*, Research Wildlife Biologist, USGS Alaska Science Center
2:15 – 2:30	Ice seals – Effects of climate change on ice seal habitat
	Mike Cameron*, Polar Ecosystems Program Manager, NMFS Alaska Fisheries Science Center
2:30 – 2:45	Yangtze finless porpoise – Intervention efforts to relocate porpoises to counteract impacts of human activity exacerbated by climate change
	Randy Reeves, Okapi Wildlife Associates and Chair of the Committee of Scientific Advisors, MMC
2:45 PM – 3:45 PM	Habitat Alterations Discussion
	Additional panelists:
	Brian Smith*, Senior Advisor, Wildlife Conservation Society
3:45 PM - 4:15 PM	Break
4:15 PM - 5:00 PM	MMC Closed Session

Wednesday, 15 November 2023		
8:45 AM - 8:50 AM	Day 1 Recap	
8:50 AM - 10:15 AM	Marine Mammal Health in a Changing Climate	
	Moderator: Randall Wells, Director of Sarasota Dolphin Research Program and Scientific Advisor, MMC	
8:50 - 9:00	Introducing ONE Health and potential climate effects on population health	
	Frances Gulland, Research Associate, University of California Davis, and Chair, MMC	
9:00 - 9:15	Hawaiian monk seal research program, exemplar of successful conservation medicine approach	
	Michelle Barbieri, Supervisory Veterinary Medical Officer, NMFS Pacific Islands Fisheries Science Center	
9:15 - 9:30	Southern sea otter recovery, exemplar of climate-related contingencies	
	Chris Kreuder Johnson*, Professor of Medicine & Epidemiology, University of California Davis	
9:30 - 9:45	Surveillance and management strategies to address climate change and wildlife health	
	Jonathan Sleeman, Science Advisor for Wildlife Health for the U.S. Geological Survey	
9:45 - 9:55	NMFS Marine Mammal Health and Stranding Response Program at 30: Statutory mandates and future directions in a changing climate	
	Kim Damon-Randall, Director, NMFS Office of Protected Resources	
9:55 - 10:15	Vision for a nationwide Marine Mammal Health Monitoring & Surveillance Plan in a changing climate	
	Lori Schwacke, Scientific Program Director, MMC	
10:15 AM - 10:45 AM	Break	
10:45 AM - 11:45 AM	Detecting Climate Change Impacts through Health Surveillance Discussion	
	Additional panelists:	
	Carl Gouldman, Director, NOAA's U.S. Integrated Ocean Observing System Office	
11:45 AM - 1:15 PM	Lunch	
1:15 PM - 2:30 PM	Stock Assessments and Climate Change	
	Moderator: Jason Baker, Marine Biologist NMFS Pacific Islands Fisheries Science Center, and Scientific Advisor, MMC	

1:15 - 1:20	Introduction
	Jason Baker, Marine Biologist NMFS Pacific Islands Fisheries Science Center, and Scientific Advisor, MMC
1:20 - 1:35	Overview of the NMFS Stock Assessment Reports (SARs) process, and considerations of climate change
	Eric Patterson, Cetacean and Pinniped Conservation Lead, NMFS Office of Protected Resources
1:35 - 1:50	Integrating climate projections into the management and conservation of polar bears: challenges and opportunities
	Dave Gustine, Manager/Supervisory Biologist – Polar Bears, FWS Alaska Marine Mammals Management Office
1:50 - 2:05	Marine Mammal Climate Vulnerability Assessments
	Matt Lettrich, Protected Species Climate Vulnerability Assessment Lead, ECS Contractor supporting NMFS Office of Science and Technology
2:05 - 2:20	How climate change could/is impacting SARs and how we have to adapt the science
	Erin Oleson, Supervisory Research Ecologist, Cetacean Research Program, NMFS Pacific Islands Fisheries Science Center
2:20 – 2:35	Tribally-led stock assessments utilizing Indigenous Knowledge
	Raven Cunningham, Tribal Fish & Wildlife Director, Chugach Regional Resources Commission
2:35 PM - 3:00 PM	Break
3:00 PM - 4:00 PM	Stock Assessments and Climate Change Discussion
4:00 PM - 5:00 PM	Whales on the Brink: Discussion with NMFS Regional Leaders
	Moderator: Andy Read, Director, Duke University Marine Laboratory, and Commissioner, MMC
	Additional panelists:
	Laura Engleby, Chief, Marine Mammal Branch, NMFS Southeast Regional Office
	Anne Marie Eich, Assistant Regional Administrator for Protected Resources, NMFS Alaska Regional Office
	John Bengston, Division Director, Marine Mammal Laboratory, NMFS Alaska Fisheries Science Center
	Sean Hayes, Chief, Protected Species Branch, Northeast Fisheries Science Center
*Indicates virtual presenta	or/papaliet

^{*}Indicates virtual presenter/panelist